DRACHICI, 1., ing.; JULA A., ing. ALEMANDHU, P., ing.

Determining the oscillating domaing parameters of motron suspension. Constr mas 16 no.5:244-248 My 164

JULA, L.

Fight for full utilization of combines in the Ostrava-Karvina coal mines. p. 741 SOVETSKA VEDA: HORNICTVI, Prague, Vol., 3, No. 6, 1954.

SO: Monthly List of East European Accessions, (EEAL) LC, Vol. 5, No. 6, June, 1956, Uncl.

THE REPORT OF THE POST OF THE PROPERTY AND ADDRESS AS THE PROPERTY OF THE PROP

RADOI, I.; JULEAN, I.; FACSKO, Gh.

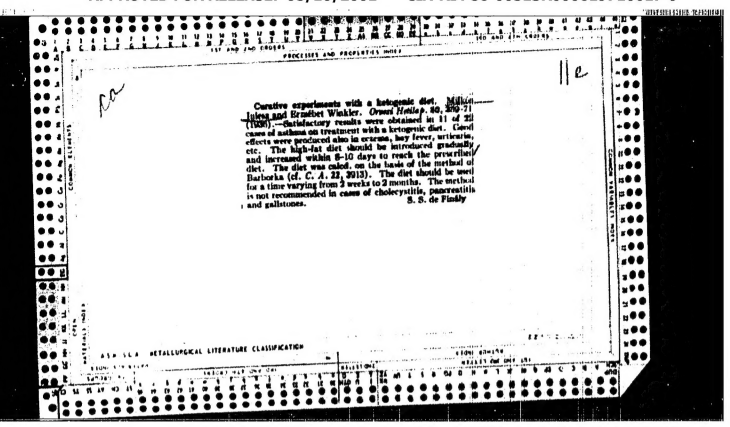
Intensive refining of copper with vibrated cathode. Pt.2. Studia Univ B-B S Chem 8 no.1:451-455 *63

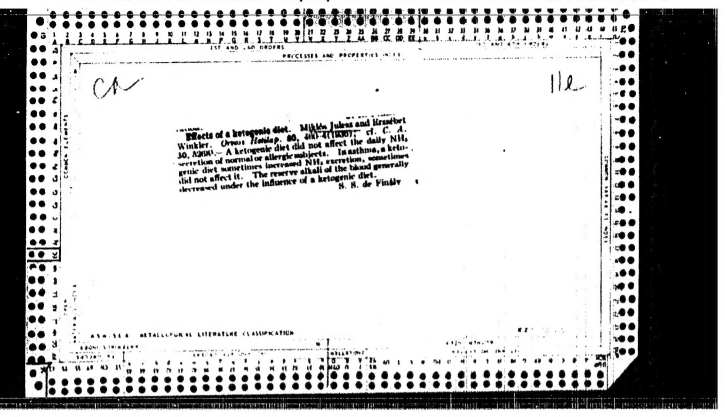
1. Timisoara Polytechnic Institute.

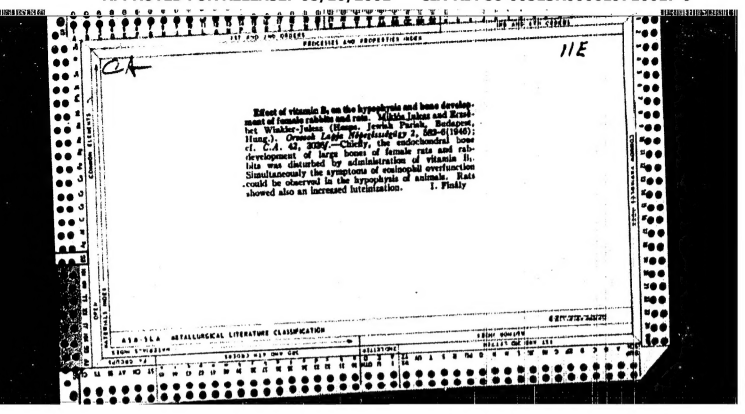
CONTRACTOR STREET OF A CONTRACT OF A CONTRACTOR OF A CONTRACTO

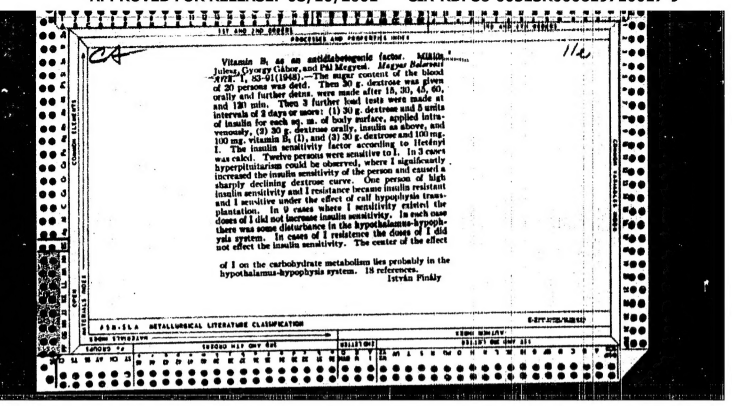
JULESZ, M.; CZEIZEL, E.; BCANAR, E.; HANCSOK, M.; ZOLTAI, N.; ZOLTAI, L.; JANKO, M.

Toxoplasmosis as a cause of adiposogenital dystrophy. Orv. hetil. 105 no.36:1723 6 S *64.







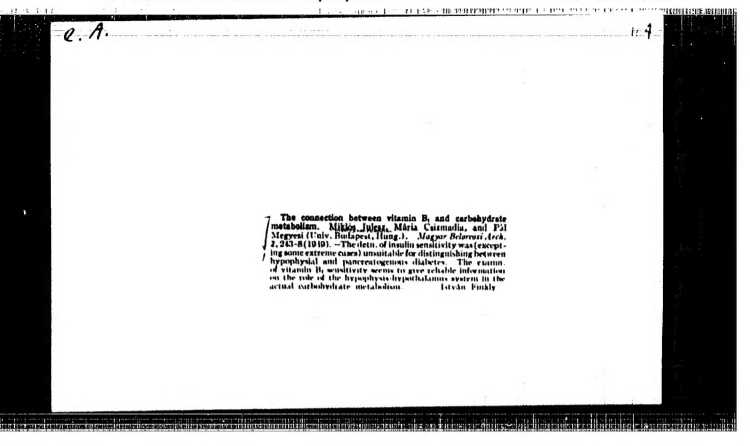


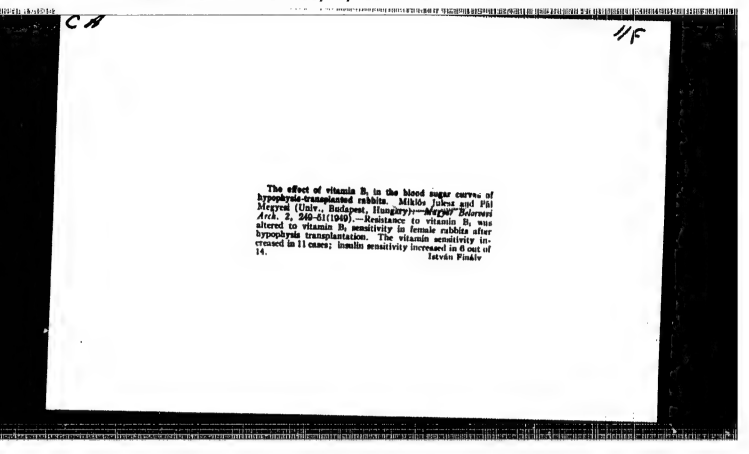
JULES7, M. 1948

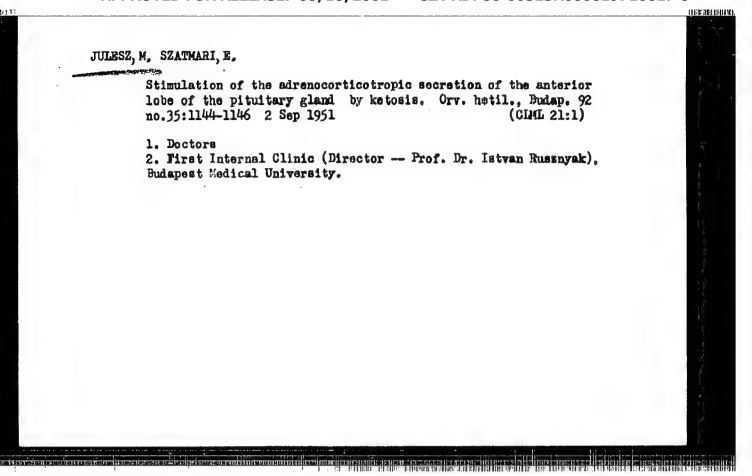
(Budapesti Tudomanyegyetem I sz Belklinikajarol.)

"Medical Aspects of the Hypothalamus-Hypophysis Interrelation."

Crvosok, Lapja, Budapest. 1948 4/29(913-918)
No Abst. in Exc. Ned.







and the state of the control of the state of

JULESZ, M.; ZSOLDOS, I.; SZATMARI, E.

Hypophysical diabetes and its therapy with vitamin B_1 . Orv. hetil., Budap. 92 no. 43:1399-1403 28 Oct. 1951. (CIML 21:3)

1. Doctors. 2. First Internal Clinic (Director -- Prof.-Dr. Istvan Rusznyak), Budapest Medical University.

BOLD OF STREET FOR THE ENGLISH STREET OF STREET STREET BY THE PARTY OF THE STREET STREET STREET STREET

JULESZ, M.; SZATNARI, E.; REV. J.

Treatment of alopecia areata with ammonium chloride. Orw. hetil. 93 no. 39:1121-1123 28 Sept 1952. (CIML 23:5)

1. Doctors. 2. First Internal Clinic (Director -- Academician Prof. Dr. Istvan Busnyak), Budapest Medical University.

JULESZ, Miklos,dr.; SZATMARI, Mya,dr.; REV, Judith, dr.

Therapy of alopecia areata with ammonium chloride. Ther. hung. no.3: 26-28 1953

1. University of Budapest, First Department of Medicine (Director: Prof. Dr. I. Russnyak)

(ALOPEGIA ARMATA, ther. ammonium chloride)

(AMMCNIUM CHLORIDE, ther. use alopecia aroata)

CIA-RDP86-00513R000619710017-9 "APPROVED FOR RELEASE: 08/10/2001

THE STATE OF THE PROPERTY OF THE STATE OF TH

TULESZ M.; SZATMARI, E.; HOLLO, I.; SZUSZEKAR, I.

> Hyaluronidase as antithyreotropic factor. Acta med. hung. Suppl. 6 no.1:52-57 1954.

1. I. Med. Klinik der Medizinischen Universität, Budapest.

(HYALURONIDAZE, off.

on oxygen consumption & body weight in thyrotropintreated guinea pigs)

(HETABOLISM

oxygen consumption, eff. of thyrotropin & hyaluronidase in guinea pige)

(PITUITARY GLAND, ANTERIOR, hormones

thyrotropin, eff. on oxygen consumption in hyaluronidase-

treated guinea pig)

(BODY WEIGHT, eff. of drugs on

thyrotropin & hyaluronidase in guinea pigs)

() 1 元記 は 2年6月1年(大学) () かけばかれなけば () はなけば () はいけん () はいけん

JULESZ, Mincos HOLLO, Istvan, dr; JULESZ, Miklos, dr; MRDMLYI, Jossef, dr

A Morgagni-syndroma. Magy belorv. arch. 7 no.3:65-70 June 54.

1. A Budapesti Orvostudomanyi Mgyetem I. ss. Belklinika janak koslemenye Igazgato: Dr Russnyak Istan egyetemi tamar. (HEPERPSTOSIS FRONTALIS INTERNA.)

The contract of the contract o

JULESZ, Miklos, dr.,; HOLLO, Istvan, dr.,; JELLINEK, Harry, dr.,; SZIMAI, Gyula, dr.

Morgagni syndrome. Magy. belorv. arch. 8 no.2:58-61 Apr 55.

1. Budapesti Orvostudomanyi Egyetem I. sz. belklinikaja (igazgato: Dr. Rusznyak Istvan egyetemi tanar) es II. sz. korbonctani intezetenek (igazgato: Dr. Haranghy Laszlo egyetemi tanar) kozlemenye.

(HYPERSOSTOSIS FRONTALIS INTERNA, case report)

JULESZ, Miklos, dr.; SZATMARI, Eva, dr.; HOLIO, Istvan, dr.;
ROMHANYI, Gyorgy, dr.; Szuszekar, Judit

Effects of pituitary gland transplantation on Manugi's nephritis.

Magy. belorv. arch. 9 no.3:82-84 June 56.

1. A Budapesti Orvostud. Egyetem I. sz. Belklinik. kozl. (Igaz.;
Rusznyak, Istvan, dr. egyetemi tanar).

(GIOMERUIONEPHRITIS, exper.

Masugi's nephritis, eff. of pituitary transpl. in rabbits (Hun))

(PITUITARY GLAND, transpl.

eff. on Masugi's nephritis in rabbits (Hun))

JULESZ, Miklos, dr.,; SZATMARI, Eva, dr.,; HOLLO, Istvan, dr.

Decreasing effect of hyaluronidase on exophthalmos; preliminary publication. Orv. hetil. 97 no.2:43-44 8 Jan 56.

1. Az MTA Kiserleti Orvostudomanyi Kutato Intesets Korelettani Osztalyanak es a Budapesti Orvostudomanyi Myyetem I. sz.
Belklinikajanak (igazgato: Rusnyak Istvan dr.) kozlemenye.

(EXOPHTRAIMOS

progressive, ther. by hyaluronidase, intramusc. admin.

(Hun))

(HYALURONIDAES, ther. use
exophthalmos, intramusc. admin. (Hun))

JULESZ, Mikoos; HOLIO, Istvan; SEATMARI, Eva

Puberal basophilism as a clinical entity. Magy. Tudom.
Akad. Biol. Orv. Osst. Kosl. 8 no.1-2:133-135 1957.

1. A Budapesti Orvostudomanyi Egyetem I. ss. Belklinikaja.
(CUSRING SYMDROMS
puberal basophilism as clin. entity (Hum))
(PUBERTT, die.
same))

SZATMARI, E.; JULESZ, M.; HOLLO, I.; FARKAS, K.; SZUSZEKAR, J.

New studies on the inhibiting effect of hyaluronidase on thyroid function. Acta physiol. hung. 11(Suppl):39-40 1957.

1. I. Klinik fur innere medizin und pathophysiologische abteilung des forschungsinstitus fur experimentelle medizin der ungarischen akademie der wissenschaften, Budapest.

(HYALURONIDASE, eff.

JULYEZ, Y.

inhib. of thyroid funct. in guinea pigs, histol. manifest. Ger)

(THYROID GIAND, eff. of drugs on hyaluronidase inhib. of funct. in guinea pigs, histol. manifest. (Ger))

JUINSZ, Miklos, Dr.; WINKLER, Erzsebet, Dr. Role of the neuroendocrine system in allergy. Orv. hetil. 99 no.1:

10,0050

1-10 5 Jan 58.

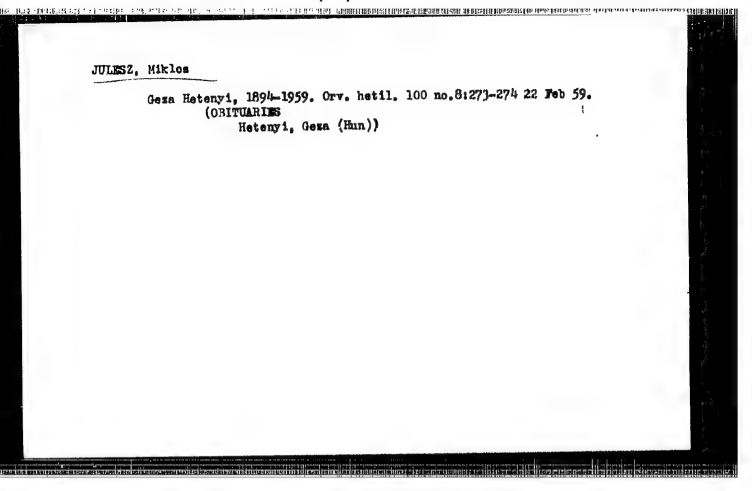
1. A Budapesti Orvostudomanyi Mgyetem I. az. Belklinikajanak (igazgato: Rusznyak Istvan dr., akademikus) es az V. ker. Tanacs Szakorvosi Rendelointezetenek (igazgato foorvos: Orban Madre dr.) kozlemenye. (ALLERGY, physiol.

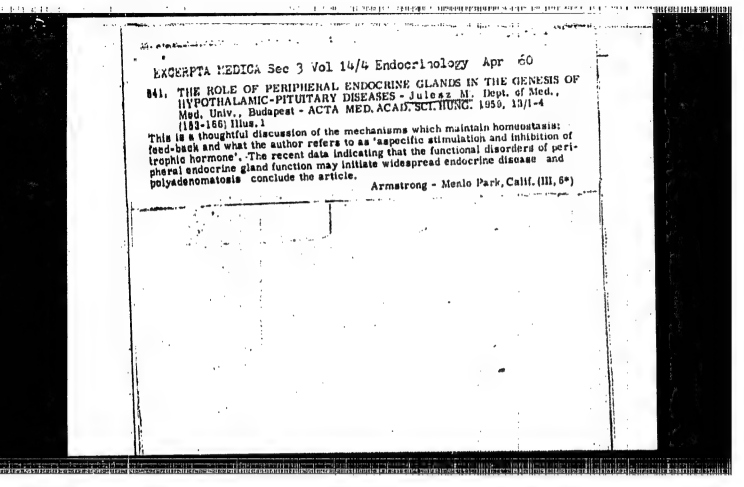
neuroendocrine system in pathomechanism of allergy (Bun)) (NERVOUS SYSTEM, in various dis.

allergy, role of neuroendocrine system in pathomechanism (Hun))

रत्ते । १८ - १६ १९ स्टाइत को त पुराप्त पद्म से श्रक्तकाल अवविवास के स्विताल के मान्या करते. ते राज्य पत्र विवास

(ENDOCRINE GLANDS, in various dis. same)





A POLICE OF THE PROPERTY OF TH

JULESZ, Miklos, dr.

On neuroendocrine aspects of cardiology. Orv.hetil. 100 no.46:1641-1648 N '59.

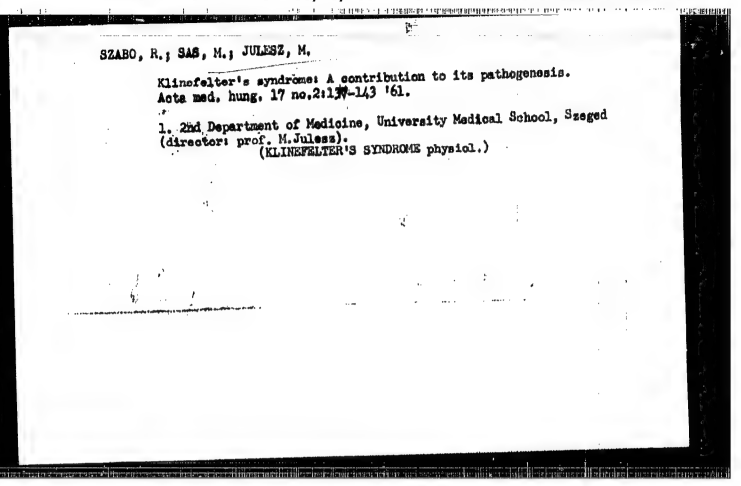
1. Szegedi Orvostudomanyi Mgyetem I. sz. Belgyogyaszati klinikajanak (igazgato: Julesz Miklos dr. egyetemi tanar) kozlemenye. (KNDOCRINOLOGY) (CARDIOLOGY)

er un ilde in fall 🕝 eiten ale der der der auf betreite der Bereit unter bil bei der der der geber bei beitelle filter der bei der bei der der bei der bei der bei beitelle bereitete bei der bei der

CSERNAY, Lasslo; KOVACS, Kalman; DAVID, Margit; LASZLO, Nerenc; HORVATH, Istvan; JULESZ, Miklos

Experimental studies on the effect of xylose in rats. Kiserletes Orvostud. 13 no.1:65-69 Mr 161.

1. Szegedi Orvostudomanyi Egyetem I. sz. Belgyogyaszati Klinikaja. (XYLOSE pharmacol) (PITUITARY GLAND ANTERIOR physiol)



JULESZ, M.; KOVACS, K.; DAVID, Margaret A.; MACHER, Annie

The effect of hyaluronidase on the neuroendoorine system. Acta med. hung. 17 no.3/4:269-276

1. First Department of Medicine (Director: M. Julesz), University Medical School, Szeged.

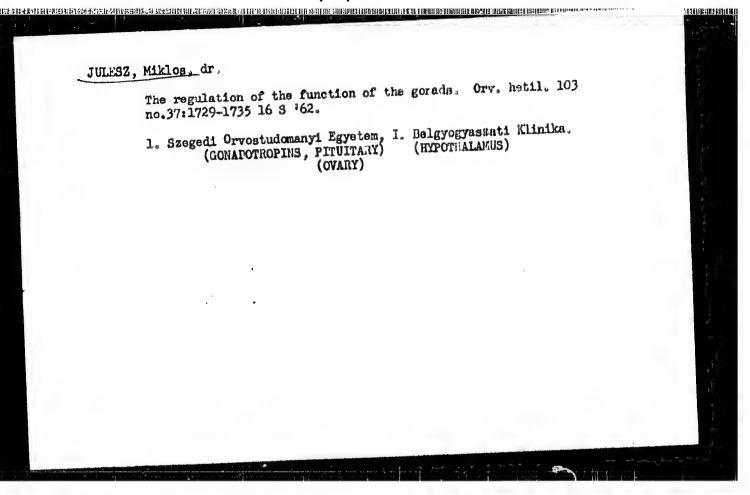
(HYALURONIDASE pharmacol)
(CHOLESTEROL blood)
(EMDOCRINE GLANDS pharmacol)
(THIOURACIL pharmacol)

TENYI, Maria; FAREDIN, I.; JULESZ, M.

Disturbance of steroid metabolism in the cortico-genital syndrome. Acta med. hung. 17 no.3/4:337-343 661.

1. First and Second Departments of Medicine (Director: M. Julesz), University Medical School, Szeged.

(ADRENOGENITAL SYNDROME metabolism)
(STEROIDS metabolism)



CSERNAY, L.; KOVACS, K.; DAVID, Margit A.; LASZLO, F.A.; HORVATH, I.;

JULESZ, M.

Experiments to influence xylose excretion in the rat. Acta physiol.
21 no.2:163-168 '62.

1. Ist Department of Medicino, Medical University, Szeged.

(XYLOSE urine) (HYPOPHYSECTOMY experimental)

JULESZ, Miklos, az orvostudomanyok doktora, egyetemi tanar

Present state and scientific problems of endocrinological research
in Hungary. Magy tud 69 no.12:769-774 D %2.

1. Szegedi Orvostudomanyi Egyetem.

JULESZ, Miklos, dr.; JULESZNE, Winkler Erzsebet, dr. Diabetes mellitus and some problems of counter-regulatory diabetes. Orv. hetil. 103 no.19:865-871 13 My '62.

1. A Szegedi Orgastudomanyi Egyetem, I. Belogyogyassati Klinika os I. Sebeszeti Klinika kozlemenye. (DIABETES MELLITUS)

CIA-RDP86-00513R000619710017-9" APPROVED FOR RELEASE: 08/10/2001

JULESZ, Miklos, dr.; B. FROHLICH, Margit, dr.; K. LASZLO, Ilona, dr.; TOTH, Istvan, dr.; SZEPESSY, Gabor, dr.; DAVID, Margit, dr.

The effect of estriol on lipid metabolism. Orv. hetil. 103 no.43: 2017-2021 28 0 62.

1. Szegedi Orvostudomanyi Egyetem, I. Belklinika es Kozponti Laboratorium.

(ESTRIOL) (LIPID METABOLISM) (COROMARY DISEASE)

(PHOSPHOLIPIDS) (LIPOPROTEINS)

(BLOOD CHOLESTEROL) (BLOOD LIPIDS)

JULESZ, M.; FROHLICH, M.B.; LASZLO, I.K.; TOTH, I.; SZEPESSY, G.; DAVID, M.A.

On the effects of estriols on lipoid metabolism. Acta med. acad. sci. hung. 19 no.2:161-168 '63.

1. I. Medizinische Klinik und Zentrallaboratorium der Medizinischen Universitat, Szeged.

(ESTRIOL) (LIPID METABOLISM) (GYNECOLOGY) (BLOOD LIPIDS) (PHOSPHOLIPIDS) (LIPOPROTEINS) (BLOOD CHOLESTEROL)

(BLOOD PROTEIN ELECTROPHORESIS)

* 1		•			,
, :	RUNGARY			Ī	
	MACHER, Anna Dr.	DAVID, Margit, Dr. EOVACS, ergity of Szeged, I. Medical	Kalman, Dr. JULESZ, Kiklo Citize (Stog 531 Orvostud	E,	
	maryd Egyetha, 1	* BCTKTIBERAY	navt v. ^{II}		Í
•	"Lata on Baseph!	Alemus Around the Ago of Pul	. u 1062 magn but-1.167.		
	Budapest, Orvos	Hetalup. Vol 164, No 10,) K#1, 7203. hrilan aven av	a upp	!
!	philipmus arounds simple. The	ors' Mungarian summary! The data the are of piberty in char symptoms should be separated the apparance.	from other forms of obes	itv 3	
	at times with m times normal. F	requently, slightly slovered	excretion of corticolds	or Le *	
:	symptoms arise	eteroids are domainstracte. I from a secondary hypersortic further tests are called for Western references.	to prove their theory.		1
	• • •				:
	12/2			• •	*****
		39 -			***1
	The same of the sa		The contract was not contract and a sequence of the contract o		
•				general y disk op med (* *)	
				•	

JULESZ, M., prof.

Regulation of gonadal functions. Ther. Hung. 11 no.3:7-11 '63.

1. First Department of Medicine, University Medical School, Szeged, Hungary.

JULESZ,M.; FAREDIN,I.; TOTH,I.; DAVID, Margit, A.; KOVACS, K.

Studies of the urinary steroids in hirsutism and virilism. Acta med.acad. sci. Hung. 14 no.41312-324 163.

1. First Department of Medicine, University Medical School, Szeged.

JUIESZ, Miklos, az orvostudomanyok doktora, egyetemi tanar

The 1st Hungarian Itinerant Meeting for Endocrinology. Magy tud 71 no.1:50 Ja '64.

1. Szeged Medical University.

JULESZ, Miklos, dr.

Zimmermann chromogens in the tissue of the skin. Orv. hetil. 105 no.3:118-121 19 Ja'64

1. Szagedi Orvostudomanyi Egyetem, I. Belklinika



The control of the co

TIBOLDI, T.; JULESZ, M.; SZALMA, J.; KOVACS, K.; BALAZS, V.; FROHLICH, Margit; LASZIO, Ilona; TOTH, I.

Experience with Selye's granuloma pouch technique. Acta physiol. acad. sci. Hung. 25 no.1:61-70 '64.

1. First Department of Medicine and Department of Ophthalmology, University Medical School, Szeged.

FARED.N, 1.; STARVAS, F.; TUTH, i.; PAVID, M.A.; JULES?, M.

Programetriol studies in Mreitiem and other endourine diseases.

Acta. med. Acad. sci. Hung. 20 no.31327.338 '66.

1. First Department of Medicine, University Medical School, Steged.

JULESZ, M.; TIBOLDI, T.; SZAIMA, J.; LASZLO, Ilona; KOVACS, K.; SZARVAS, F.;
HATAZS, V.; FROHLICH, Margit; TOTH, 1.

Effect of thyrotropic hormone on granulation tissue. Acta physiol. acad. sci. Hung. 25 no.1:71-81 *64.

1. First Department of Medicine and Department of Ophthalmology, University Medical School, Szeged.

्रे । । स्रित्र दक्षिण क्षित्र क्षित्रिक्षक क्षातित्रामि शिक्षिक क्षित्रीक स्थापिक विकास कर त्रांति के तास काल्या वर

FAREDIN, Imre, dr.; SZARVAS, Ferenc, dr.; TOTH, Istvan, dr.; DAVID, Margit, dr.; JULESZ, Miklos, dr.

Pregnanetriol tests in hirsutism and other endocrine diseases. Orv. hetil. 106 no.13:585-590 28 Mr *65

1. Szegedi Orvostudomanyi Egyetem, I. Belgyogyaszati Klinika (igazgato: Julesz, Miklos, dr.)

et angled Dessions i Hilling she dha lla she halondha luar i che a ank tenancian e

L 15501-66 SOURCE CODE: HU/2505/65/026/00X/0049/0049 ACC NR: A16007/447 AUTHOR: Viragh, S.; Kovacs, K.; Tiboldi, T.; Hodi, M.; Fuless, M. ORG: Medical University of Budapest, Institute of Histology and Embryolog (Budapesti Orvostudomanyi Egyetem, Szovettani es Fejlodestani Intezet); Medical University of Saeged, Department of Medicine (Szegedi Drvos uniomanyi Egyetem, I. Belgyogyaszati Tanszek) TITIE: Electron-microscopic structure of the pituitary transplanted into the anterior chamber of the eye /This paper was presented at the 29th Meeting of the Rungarian Physiological Society held in Szeged from 2 to 4 July 1964) SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 49 TOPIC TAGS: electron microscopy, histology, animal physiology, endocrinology, gland, hormone, rat Homologous identifypophysis ABSTRACT: transplanted into the anterior chamber of the eye of male albino rats, was transplanted into the anterior chamber of the eye of male albino rats, was examined 50 days after transplantation and later. The transplanted organ underwent significant structural and cellular changes but the presence of every normal type of cell could be demonstrated by electron microscopy. The Card 1/2

L 15501-66						
cell ratio underwent a changranules characteristic of derance. It was demons	the acidophil trated earlie	lic mammotro er by functi	pic (ells); onal studie	sined prepon-	0	
transplanted hypophyses secondary near the blood vesse. plasmic reticulum character maturing granules. The resultoo, has a role in the production	ls, possess v istic of acti lts appear to	rell-develor Lve function o indicate t	ed and repu , and they hat the GO	dar endo- often contain		
SUB CODE: 06 / SUBM DATE:	tenor					
			On sell (CO			
Card 2/2					Management.	

HUNGARY

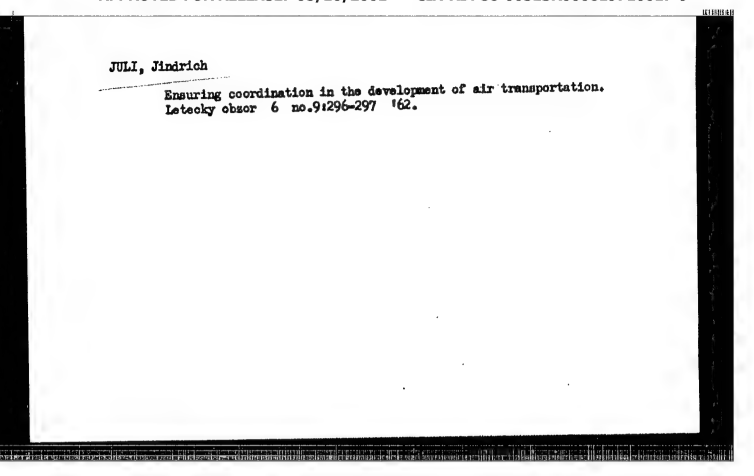
BILICZKI, Ferenc, Dr. JULESZ, Miklos, Dr.; Medical University of Szeged, I. Medical Clinic (director: JULESZ, Miklos, Dr.) (Szegedi Orvostudomanyi Egyetem, I. Belklinika).

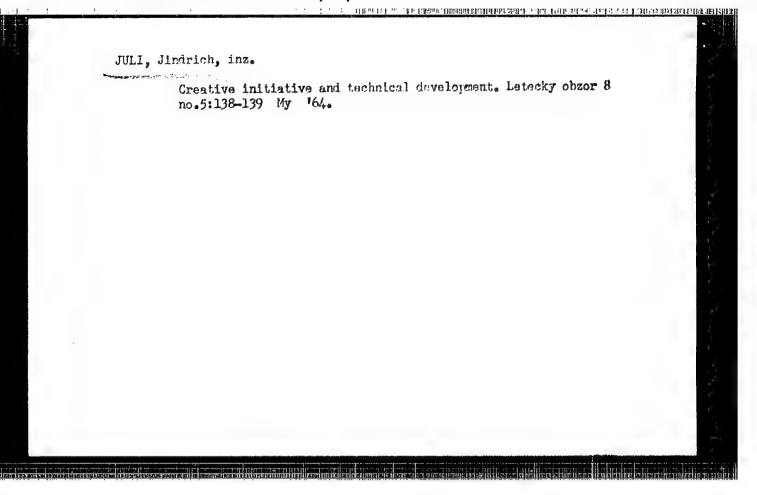
"Endocrine Polyadenomatosis."

Budapest, Orvosi Hetilap, Vol 107, No 48, 27 Nov 66, pages 2279-2282.

Abstract: [Authors' Hungarian summary] A new case of the Morgagni syndrome is described which was accompanied by polyadenomatosis of the endocrine organs. The development of the syndrome is explained by the increased function of the cells in the anterior pituitary (panhyperantruitarism). 4 Hungarian, 14 Western references.

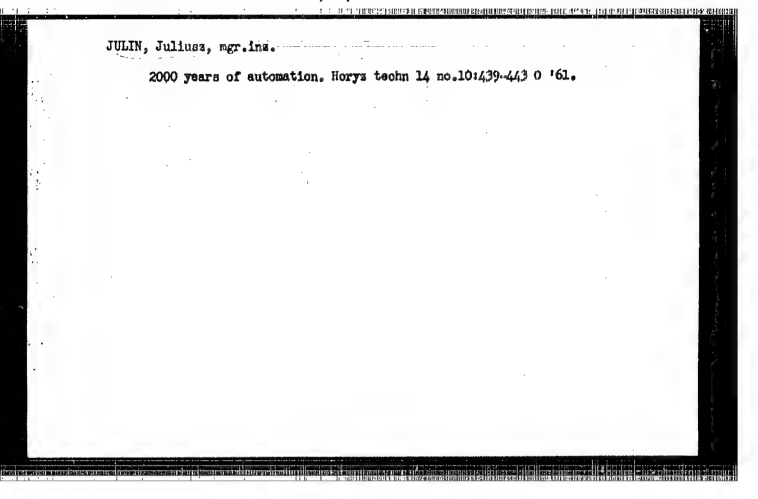
1/1





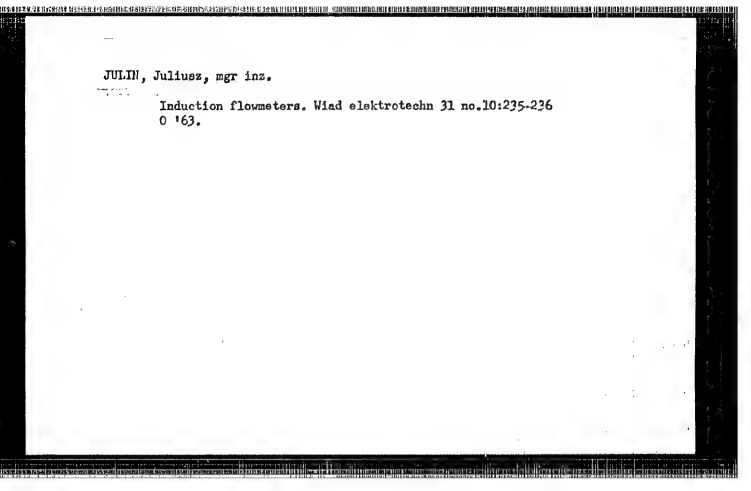
Situation of the innovators' movement in automovile transportation, p. 11, UJITOK LAPJA, (Orszagos Talalmanyi Hivatal) Budapest, Vol. 7, No. 5, Mar, 1955

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1956



JULIN, J., mgr inz. (Warszawa)

Automation in the glass industry. Przegl budowl i bud mieszk 35 no.3:180-181 Mr '63.



* The state of the

JULIN, Juliusz (Warssawa)

Mechanization and automation problems of entergrises of the building material industry. Przegl budowl i bud mieszk 35 no.1:43-37 Ja *63.

JULIN, Juliusz (Warszawa)

Work organization on the building ground using dispatcher services equipped with automatic installations. Przegl budowl i bud mieszk 35 no.112606-6102 Nº63.

THE REPORT OF THE BOOK OF THE FORM TO REPORT AND THE PROPERTY OF THE PROPERTY

JULIN, Juliusz, mgr inz. (Warszawa)

Problem of automatic water batching in the production of concrete masses considering the moisture of the aggregate. Przegl budowl i bud mieszk 36 no.2:79-87 F'64.

National Polish Conference on Automation of Technological Processes. Ibid.:111-112

JULIN, Juliusz (Warszawa)

Application of radioactive isotopes in construction

Application of radioactive isotopes in construction and the building material industry. Przegl budowl i bud miesak 36 no. 6:314-321 Je '64.

Molding line with a sand slinger. Slevarenstvi 12 no.5:180-182 My '64.

1. Zavody presneho strojirenstvi, Gottwaldov.

TO THE TENNE OF THE PROPERTY O

JULINA, Milan; MIKA, Jaroslav

Technological development of molling lines with a sand slinger. Slevarenstvi 12 no.6:217-220 Ju 164.

1. Zavody presneho strojirenstvi, Gottwaldov.

JULINA, Milan

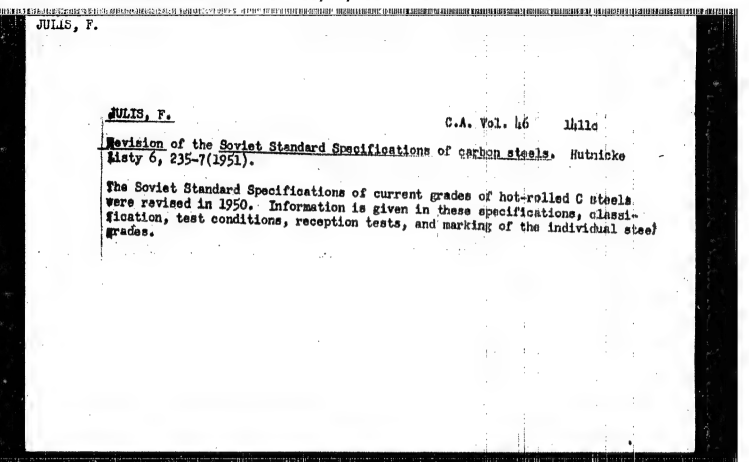
Technological principles in designing a molding line with a sand slinger. Slevarenstvi 12 no. 7:269-272 Jl '64.

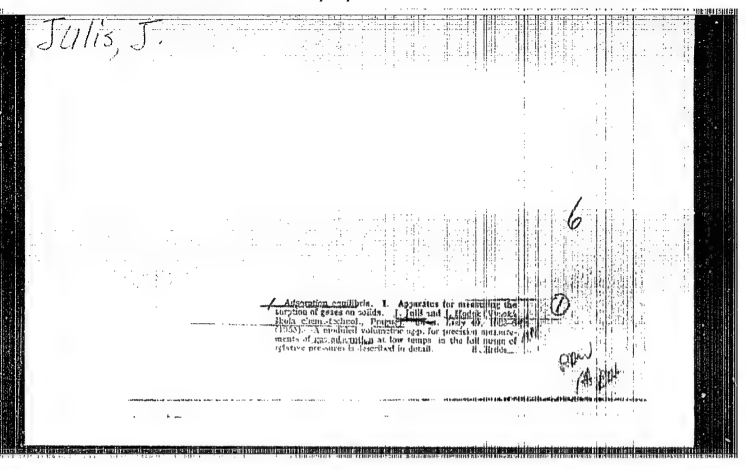
1. Zavody presneho strojirenstvi, Gottwaldov.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619710017-9

JULINER SURNAME, Given Names Czechoslovakia Countrys Academic Degrees: Affiliation: Prague, Prakticky Lokar, Vol 41, No 17, 5 September 1961. Sources pp 792-796 "On a Microbiological Method of Examining Sputum in Datas Chronic Bronchitis. " Authors JULINEK Frantisek, MUDr. Chief Physician (vedouci lekar), Polyclinic of the Czechoslovak State Baths (Poliklinika Cs statnish lazni), Luhacovice PILLICH, Jiri, Graduate Microbiologist (prom mikrobiolog), Microbiological Taboratory (Mikrobiologicka laborator) of the Polyclinic of the Czechoslovak State Baths, Luhacovice





"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710017-9 A COLUMN TO THE PROPERTY OF TH

Julis, J.

CZECHOSLOVAKIA/Fitting Out of Laboratories. Instruments,

Their Theory, Construction and Use

Abs Jour

: Referat Zhur - Khimiya, No 2, 1957, 4940

Author

: Julis, J., Hodek J., Postler, M.

Title

: Cryostat with High Frequency Heating

Orig Pub

: Chem. listy, 1956, 50, No 2, 320-322; Sb. chekhosl. khim. rabot, 1956, 21, No 4, 1078-1081

Abstract

: Description of a cryostat which is a modification of the cryostat of Justi (Justi E., Z. Phys., 1934, 35, 1), equipped with induction heating of the mercury block. Increased efficacy of heating and improved regulation are attained by the use of high frequency current of evenly varying frequency. The supplied intencity of the heating current is automatically controlled; the regulating responsive device is a tensimetric thermometer . The cryostat is suitable for determination of the adsorption of gases at solid adsorbents at low temperatu-

Card 1/1

- 17 -

JULIS : Czechoslovakia Country : Payrical Chemistry -- Jurface phenomena. Adsorption. Category Chromatography. Ion erchange. Abs. Jour : Referat Zhur-Faim, No 19, 1959. 45271 : Julis, J. and Hodek, J. Author : Not given Institut. : Adsorption Equilibria. II. Adsorption of Hydro-Title gen Salfide Vapors on the Flue Dust from Winkler Gas Producers : Collection Czechoslov Chem Commun, 25, No 8, 1422-Orig Fub. 1434 (1958) : See RZhKhim, No 11, 1958, 35981. Abstract Card: 1/1

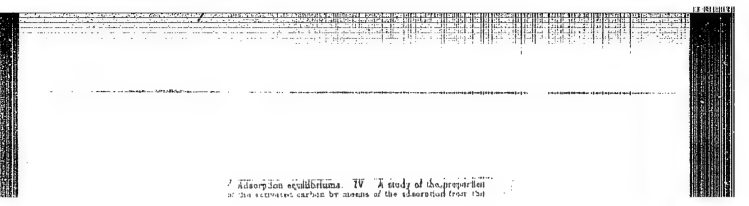
CZECHOSLOVAKIA/Physical Chemistry. Surface Phenomena. Adsorption. Chromatography. Ion Exchange.

The Jour: Ref Zhur-Khin., No 5, 1959, 14818.

isosteres are linear in the entire temperature range, and at R > 0.95, there occur on the isosteres, at a fixed temperature, breaks which split then into two linear parts. From the dependence on Q, conclusions may be drawn regarding the surface characteristic, the interaction of the adsorbed molecules, and from the breaks - conclusions regarding the phase changes of the adsorbed layer. The temperatures To and heat values of the phase transitions have been determined. The potential adsorbent field affects the To value. For report II, see RZhKh, 1958, 35581. --- Otto Knessl.

Card : 2/2

38



de lan ide di elizacada del element izidi eta il terili i

HODEK, J.; JULIS, J.

Adsorption equilibriums. IV.Study of the properties of activated coal on the basis of adsorption from the gas phase. Coll Cs Chem 25 no.6: 1545-1551 Je 60. (RMAI 1019)

1. Institut fur physikalische Chemie, Technische Hochschule fur Chemie, Prag.

(Adsorption) (Carbon, Activated)

· The state of the control of the co

GODEK, Irzhi [Hodek, Jiri]; YULISH, Yan [Julis, Jan]

Investigating the adsorption of n. butane on silica gel by the direct measurement of the adsorption isotherms. Izv.AN SSS. Otd.khim.nauk no.8:1336-1346 Ag '62. (MIRA 1/28)

1. Prazhskiy khimiko-tekhnologicheskiy institut.
(Butane) (Adsorption) (Silica)

JULIS, K.

"The Chemist Studies Nathematics", P. 35%, (CHEMICKY FRUNYSL, Vol. 4, No. 9, Sept. 1954, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

JULIS, K.

Application of a modified Ritz method to the calculation of natural frequencies of a group of reactive turbine blades. p. 3.

HOZPRAVY, RADA TECHNICKYCH VED. (Transactions on technical sciences issued by the Czechoslovak Academy of Sciences; with English and Russian summaries) Praha, Czechoslovakia, Vol. 69, No. 4, 1959.

Monthly List of East European Accessions, (EEAI), LC, Vol. 8, No. 12, Dec. 1959. Uncl.

The state of the s

29069 S/179/61/000/004/013/019 E081/E335

26.2121

AUTHOR: Julis, K. (Prague)

Author; Julis, R. (Frague,

TITLE: Influence of small changes in the form of a vane on the frequency of flexural vibrations

PERIODICAL: Akademiya nauk SSSR. Izvestiya. Otdeleniye tekhnicheskikh nauk. Mekhanika i mashinostroyeniye. no. 4, 1961, pp. 104 - 108

TEXT: It is often important to assess the effect on the natural frequency of a turbine vane of small changes in the form of the vane caused by erosion, corrosion, by the adjustment of a prepared vane, or by the deposition of scale. For a blade of uniform section, the governing equation is:

$$y^{IV}(\zeta) - \beta^{4}y(\zeta) = 0 (4)$$

where $\xi = x/\ell$,

is the length of the blade,

y is the deflection, and

Card 1/2 β is the frequency parameter determined by the

29069 S/179/61/000/004/013/019 E081/E335

to de la composition della composition de la composition de la composition della com

Influence of

end conditions which, for a vane, are: one end free and the other built-in.

In the case of a non-uniform blade, the frequency is determined by a parameter analogous to \$\beta\$, and using an energy method, the effect of small changes in compliance and mass per unit length of the vane on the frequency parameter of the first two modes of vibration is determined. The results are shown graphically in a form suitable for practical use and are illustrated by a numerical example.

There are 4 figures and 4 references: 1 Soviet-bloc and 3 non-Soviet-bloc. The English-language reference mentioned is: Ref. 3 - A.I. Martin - Aeronaut. Quart., 1956, May, 109.

SUBMITTED: October 14, 1959

Card 2/2

S/194/62/000/003/015/066 D230/D301

AUTHOR:

Juliš, Karel

TITLE:

A device for smooth inductance changes

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika, no. 3, 1962, abstract 3-2-61 l (Chekhosl. pat., kl.

21a, 68, no. 96240, 15.08.60)

Proposal for a variometer with large values of inductance. One half of the variometer consists of a pair of coils with ferrite cores and a yoke connecting the cores on one side; the other half is similar to the first. Both halves are so arranged that the magnet poles are directed opposite each other. All coils are connected in series. When one half of the coil is turned with respect to the other half, and at the moment of coincidence of the coils' axes, the magnetic currents in one position are directed accordingly and oppositely in another. Pole tips are used for smooth control of inductance; these are drawn down the circumference of rotation, - decreasing smoothly in the radial direction. It is possible to use Card 1/2

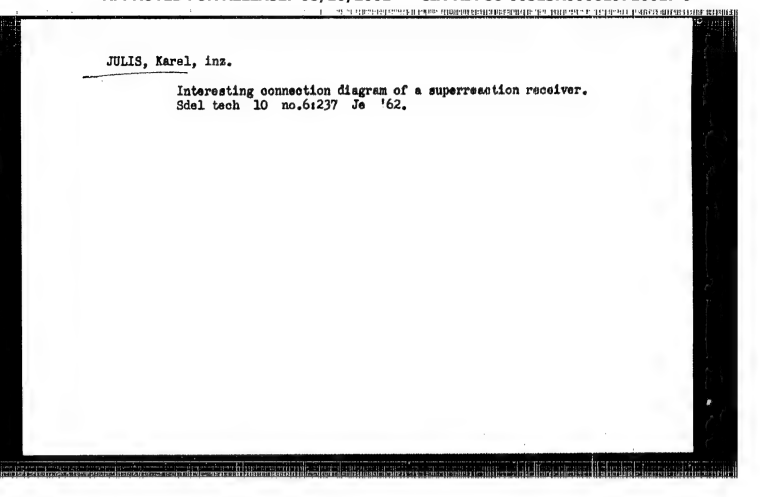
A device for smooth ...

S/194/62/000/003/015/066 D230/D361

er har in ander a mander and an department absolutions were than the band were and it extracted borders were militated abstrates

a number of pole pairs around the circumference. 3 figures. / Abstracter's note: Complete translation. /

Card 2/2



JULIS, K., doc. inz. CSc., laureat Statni ceny Klementa Gottwalda

Balancing rotors with statically indeterminate supports.

Strojirenstvi 14 no.1:3-12 Ja'64.

1. Statni vyzkumny ustav tepeine techniky, Praha.

JULIS, Karel, doc. inz. CSc., laurest Status cony Klamenta Gottwalds

Effect of the yielding of supports on the operational dynamic

balancing of rotors. Stroj cas 16 no.3:302-313 165.

1. State Research Institute of Heat Technology, Prague. Submitted June 6, 1964.

连接手手的,只有的是是是被逐步。它们被排除的。这种,我是这种,我是这种,我们就是这种,我

ACC NR. AP6031773

SOURCE CODE: GE/0010/66/000/013/0409/0412

AUTHOR: Julitz, H. (Graduate Engineer)

ORG: none

TITLE: Electronic r.p.m. meter

SOURCE: Radio und Fernsehen, no. 13, 1966, 409-412

TOPIC TAGS: internal combustion engine, electronic equipment, measuring instrument, speed regulator, electronic circuit, electric rotating equipment, electric measuring

ABSTRACT: The design and operating principle of an electronic r.p.m. meter are described. As a type of measuring instrument it is more suitable for high speed internal combustion engines than mechanical or electromechanical meters which, when used to count high r.p.m. meter described here is inexpensive, rugged, and simple to service and has low power consumption all of which features make it highly suitable for motor vehicles. The meter features four cold cathode counter tubes produced by the Pressler Co. and can be enlarged to accommodate eight counter tubes. Fecause of its low cost and small dimensions, the device might find application in other areas. Orig. art. has: Ir figures and 8 formulas.

SUB CODE: 09, 14/ SUBM DATE: none/ ORIG REF: 005

Card 1/1

ZAKRZEWSKI, H.; JUMRYCH, B.

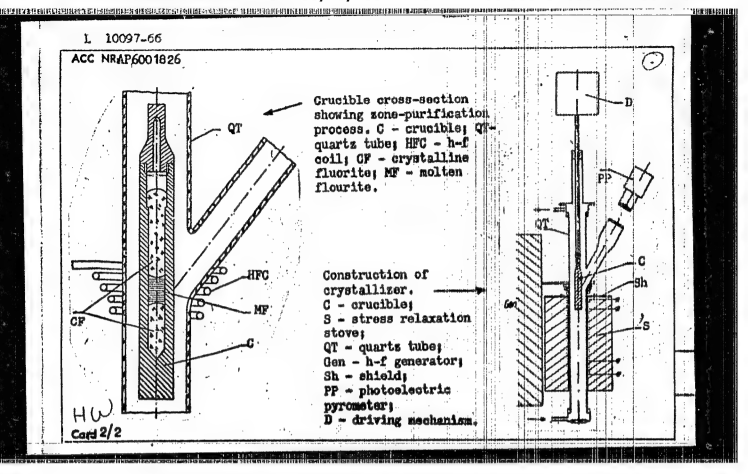
Electronic chronaximeter. Acta physicl. polon. 8 no.3:579-580 1957.

1. Z Pracowni Naukowo-Technicznej Zakladu Fizjologii Instytutu
Naukowego Kultury Fizycznej w Warszawie. Kierownik: prof. dr Wl. Missiuro.

(NETROPHYSIOLOGY, apparatusand instruments,
electric chronaximeter (Pol))

;	i i	1114 1111 121 1111111
	L 10097-66 EWT(1)/T/EWP(t)/EWP(b) IJP(c) JD/JW/G	2.
	ACC NR. AP6001826 SOURCE CODE: P0/(x)53/65/000/012/0)98/0601	
-	AUTHOR: Brunsz, R.; Jun, J.; Piekarczyk, W. 44,55 CRG: Institute of Physics, PAN, Warsaw (Instytut Fizyki PAN, Warsawa)	, a.
	TITLE: Preparation of single crystal of calcium flouride	
	SOURCE: Przeglad elektroniki, no. 12, 1965, 598-601	
	TOPIC TAGS: calcium fluoride, single crystal	
	ABSTRACT: Experiments with and apparatus for preparation of single crystals of fluorite (CaF ₂) in an induction-heated graphite crucible in nitrogen atmosphere are described. Zone purification was used. Immediately after the crystallisation a crystal relaxation took place. Details of the crystallization fluorace are shown	
	in the accompanying figures. Automatic temperature stabilization was achieved by using a photoelectric pyrometer. Good quality, practically atressed reservet as were	
į	obtained. Orig. art. has: 3 figures.	
	SUB CODE: 11, 20 / SUBM DATE: none / ORIG REF: 000	
1		
1		
		1.15
	Card 1/2 UDC: 5 6.41:621.389	

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710017-9



HORVATH, P.; JUNA, J.; KONECNY, K.

Slow-fast coincidence system for a fast neutron time-of-flight spectrometer. Chekhosl fiz zhurnal 13 no.10:754-764 *63.

1. Ustav jaderneho byzkumu, Coskoslovenska akademie ved, Rez (for Juna and Konecny).

2. Slovenska vysoka skola tochnicka, Bratislava (for Horvath).

AT ELIST A CHERT CHERT CHERT CHE CHERT CHE CHE CHERT C

JAROMIR JUNA,

> CZECHOSLOV:KI//Nuclear Physics - Installations and Instruments. C-2 Methods of Measurement and Research

Abs Jour : Ref Zhur - Fizika, No 4, 1959, No 7460

: June Jarontr Luthor

: Institute for Huclear Physics, Academy of Sciences, Czecho-Inst

slovakia

: Principal Relationships in the Design of Machanical Neutron Title

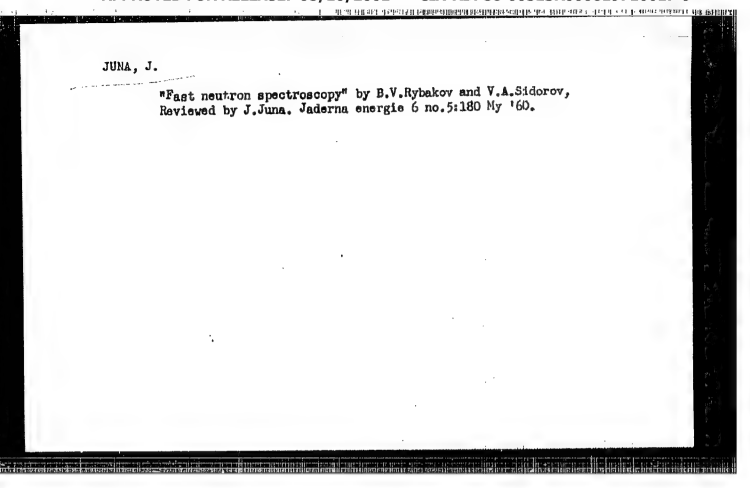
Selectors

Orig Pub : Ceskosl. casop fys., 1958, 8, No 3, 362-368

Abstract : Equations of motion are derived for neutrons in a coordinate system, connected with the rotor of the selector, as are also the relations between the bandwidth of the transmitter energy, the width of the slit, the curvature of the slit, and the offective width of the slit for neutrons of various velocities. From geometrical considerations the author derives a relation for the aperture of the apparatus. The minimum distance between the detector and the selector, necessary to be able to use all the channels of the time an-

alyzer, is established. -- Author's resume. : 1/1 Card

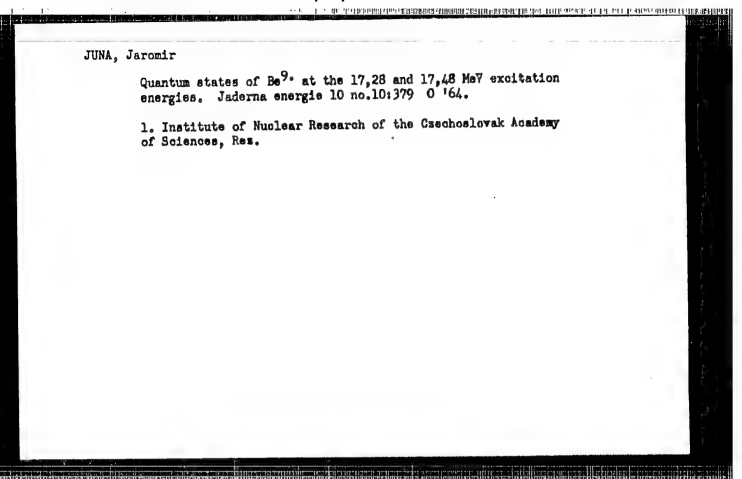
CIA-RDP86-00513R000619710017-9" APPROVED FOR RELEASE: 08/10/2001



JUNA, Jaromir; KONECNY, Klement

Gamma radiation from the interaction of S Li deuterons. Jaderna energie 10 no.8:293 Ag 164.

1. Institute of Nuclear Research, Czechoslovak Academy of Sciences, Rez.



JUNA, J.; KONECNY, K.

On the occurence of gamma radiation at the interaction of deuterons and Li. Chekhosl fiz zhurnal 14 no.4:275-276 164.

1. Nuclear Research Institute, Czechoslovak Academy of Sciences, Rez.

JUNA, J.; KONBC#f, K.

Gamma radiation from interaction of deuterons with Li. Chekhosl
fiz zhurnal 15 no.2:95-99 '65.

1. Institute of Nuclear Research of the Czechoslovak Academy
of Sciences, Rez. Submitted September 9, 1964.

4	UP	1844/411/21
		÷.;
	L 7664-66 EWP(t)/EWP(b) DIAAP/IJP(c) JD/JQ CZ/0055/65/015/002/0095/0099 ACCESSION NR: AP5006832	
	AUTHOR: Juna, J.; Konecny, K.	
· ·	SOURCE: Chekhoslovatskiy fizicheskiy zhurnal, v. 15, no. 2, 1955, 95-99	
1		
	ABSTRACT: The purpose of the present paper is to explain the origin of γ radiation by measuring the energy with a scintillation spectrometer with an NaI(T1) crystal. From the measurements presented it follows that the γ -radiation accompanying the reaction Li'(d,n) Be ⁸ from Li') has an energy of 476 keV and is proqued by the deexcitation of Li'(478 keV). According to the measurements the hardest component of the γ -radiation originates in the process. The previously published 4.9 MeV line contradicts present-day knowledge of the level diagrams of the nuclei concerned. In addition, this line was neasured using a method which is not concise from the present point of view (Al foil). The mechanism of excitation of the 478 keV level in Li can be of two types: either by (d,d'Y) reaction of by (n,n'Y) reaction. From the numerical estimation of the ratio of the γ -radiation	
	Card 1/2	

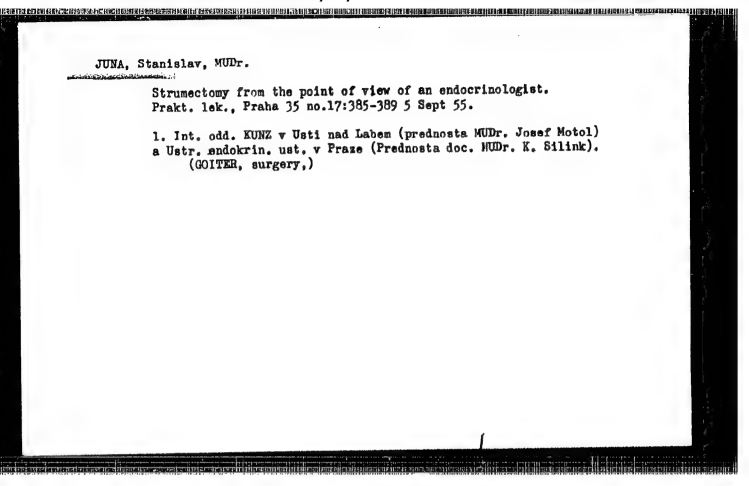
OSSENTENSIA IN MERCHANIA MENGANIA MENGA

I. 7664-66
ACCESSION NR: AF5006832

intensity to the neutron flux we assume that the (d,d'/) process is more probable. Verification will be carried out by experiment later. The authors are indebted to J. Jirous for the operation of the accelerator, M. Skopiva for help during the measurements and K. Balada for technical help in the reconstruction of the spectrometer and during Its operation. Orig. art. has: 4 figures.

ASSOCIATION: Institute of Nuclear Research, Czech Academy of Belences, Ref. SUBMITTED: OSGEP64 ENCL: OO SUB CXE: NP

NO REF SOV: OOO OTHER: OO6



JUNA, Stanislav; KESZLER, Hugo

Experiences with L-noradrenalin, Cas. lek. cesk. 97 no.27-28:851-857 4 July 58.

1. Ustav klinicke a experimentalni chirurgie, Praha-Krc, reditel doc. Br. B. Spacek. St. J., Praha-Krc, Budejovicka 800.

(ENTERNOL, pharmacol. & ther. of post-hemorrh. hypotension (Cs))

(HYPOTENSION, ther. arterenol, in post-hemorrh. cases (Cs))

(HEMORRHAGE, compl. hypotension, arterenol ther. (Cs))

कर्त । इस्तर कार है वे अस्तिविध्यानसम्बद्धान्ति स्थापन के सेवीय वेश्व किस्त के किस के स्थापन किस्तर कर किस स्थापन

JUNA, Stanislav

Portable apparatus for ambulatory anesthesia and resuscitation. Rozhl. chir. 38 no.9:640-642 S 159

1. Anestexiologicke oddeleni, prim. dr. H. Kessler, Ustavu klinicke a experimentalni chirurgie v Praze 14, reditel prof. dr. B. Spacek. (ANESTHESIA, equip. suppl.) (RESUSCITATION, equip. & suppl.)

terin serratur errang in the complexion and an articles of the complexion of the com

SMETANA, J.; RACENBERG, E.; JUNA, S.; MARKALOUS, P.

Our experiences with cardiac resuscitation. Part 1. Boshl. chir. 38 no.12:805-811 D '59.

1. Ustav klinicke a experimentalni chirurgie, Praha-Erc, reditel prof. dr. B. Spacek.

(HEART ARREST, exper.) (RESUSCITATION)

JUNA, S.; MARKALOUS, P.; SMETANA, J.; RACENBERG, E.

Our experiences with cardiac resuscitation. Fart 11. Roshl. chir. 38 no.32:812-822 D '59

1. Ustav klinicke a experimentalni chirurgie, Praha-Krc, reditel prof. dr. B. Apacek.
(HARRI ARREST, ther.)
(RESUSCITATION)

TO THE RESIDENCE OF THE PROPERTY OF THE PROPER

JUNA, Stanislav

Surgery of diabetics. Cas. lek. cesk. 99 no.6:174-181 5 F '60.

1. Anesteziologicke oddeleni, prim. dr. H. Keszler, Ustav klinicke a experimentalni chirurgie v Praze, reditel prof. dr. B. Spacek. (DIABETES MELLITUS surg.)

SMETANA, J.; RACENBERG, E.; JUNA, S.; MARKALOUS, P.

Resuscitation of the heart experimental study and clinical experience. I. Experimental part. Rev. Czech. med. 7 no.2:65-86 61.

1. Institute for Clinical and Experimental Surgery, Prague-Krc. Director: Prof. B. Spacek, D.Sc.

(HEART ARREST) (RESUSCITATION)

